

APPENDIX C: Debris Map

[Editor's note: Debris map and evidence description provided courtesy of J.L.Hall Engineering Services, Inc., Ames Iowa.]

EVIDENCE	DESCRIPTION
A1	3/4" pipe with union and elbow
A2	section of fill piping
A3	section of fill piping 12' 3" long
A4	section of fill piping 5' long
A5	13' 6" piping northwest of explosion
A6	15' piping with elbow near tank location
A7	piece of flat steel
A8	bulkhead Southwest of explosion in field
A9	steel piping in field SW of explosion
A10	spring in field SW of explosion
A11	west end of tank in field SW of explosion
A12	small section of flat steel from tank
A13	section of relief valve riser piping
A14	section of piping with valve west of explosion
A15	manual valve
A16	spring west of explosion
A17	portion of LP tank west of explosion
A18	LP tank section north of explosion
A19	Fisher valve NW of explosion
A20	Fisher valve NW of explosion
A21	large LP tank section east of explosion
A22	steel piping in field west of explosion
A23	steel piping in field west of explosion
A24	section of relief valve riser piping
A25	ladder from tank NW of explosion
A26	fill station and piping
A27	vaporizers and associated piping
A28	section of steel piping north of explosion
A29	float arm from inside LP tank
A30	section of relief valve riser piping
A31	spring located SW of explosion
A32	artifact in field SW of explosion
A33	steel piping in field SW of explosion
A34	cap in field SW of explosion
A35	cap in field SW of explosion
A36	actuator arm for gauge inside LP tank
A	face plate for liquid volume gauge
B	piece of flat steel
C	small LP regulator
D	small piece of tank metal

N →
Not to Scale

